

	T Y P e	L #	Hits	Search Text	D B S	Time Stamp	Comments
1	B R S	L1	8373	(CATV or TV or television or video) WITH (telephon\$3)	U S P A T	2000/11/02 06:30	
2	B R S	L2	663	1 AND (('network interface' NEAR2 (unit or device or terminal or hub or switch)) or STB or ('set top' NEAR2 (terminal or box or device)))	U S P A T	2000/11/02 05:34	
3	B R S	L3	294	2 AND (((data or computer) NEAR2 (channel or frequency or passband or filter)) or (('0' or zero) NEAR2 (MHz or KHz or megahertz or kilohertz)))	U S P A T	2000/11/02 05:32	
4	B R S	L4	31	2 AND (((('0' or zero) NEAR2 (MHz or KHz or megahertz or kilohertz)))	U S P A T	2000/11/02 05:33	
5	B R S	L5	21	2 and (digital NEAR3 filter)	U S P A T	2000/11/02 05:36	
6	B R S	L6	21	2 and (digital NEAR3 filter)	U S P A T	2000/11/02 05:51	
7	B R S	L7	146	2 AND ((computer or PCTV) WITH modem)	U S P A T	2000/11/02 05:53	

	T Y P e	L #	Hits	Search Text	D B S	Time Stamp	Comments
8	B R S	L8	6	2 AND (((computer or PCTV) WITH modem) SAME coaxial)	U S P A T	2000/11/02 06:03	
9	B R S	L9	39	1 AND (((computer or PCTV) WITH modem) SAME coaxial)	U S P A T	2000/11/02 06:33	
10	B R S	L10	7	1 AND (('third order' or 'fifth order') NEAR2 filter\$3)	U S P A T	2000/11/02 06:31	
11	B R S	L11	11387	(broadband SAME baseband) or ((CATV or TV or television or video) SAME (telephon\$3))	U S P A T	2000/11/02 06:31	
12	B R S	L12	8	11 AND (('third order' or 'fifth order') NEAR2 filter\$3)	U S P A T	2000/11/02 06:32	
13	B R S	L13	48	11 AND (((computer or PCTV) WITH modem) SAME coaxial)	U S P A T	2000/11/02 08:27	
14	B R S	L14	9	13 not 9	U S P A T	2000/11/02 06:33	
15	B R S	L15	141	11 AND (unmodulat\$4)	U S P A T	2000/11/02 08:44	

	T Y P e	Hits	Search Text	D B S	Time Stamp
1	B R S	19	hoarty-\$.in.	U S P A T	2000/11/01 21:35
2	B R S	5451	thompson-\$.in.	U S P A T	2000/11/01 21:36
3	B R S	64	thompson-\$.in. and 348/\$.ccls.	U S P A T	2000/11/01 21:42
4	B R S	8373	(CATV or TV or television or video) WITH (telephon\$3)	U S P A T	2000/11/01 21:44
5	B R S	215	((CATV or TV or television or video) WITH (telephon\$3)) SAME (('network interface' NEAR2 (unit or device or terminal or hub or switch)) or STB or ('set top' NEAR2 (terminal or box or device)))	U S P A T	2000/11/01 22:17
6	B R S	663	((CATV or TV or television or video) WITH (telephon\$3)) AND (('network interface' NEAR2 (unit or device or terminal or hub or switch)) or STB or ('set top' NEAR2 (terminal or box or device)))	U S P A T	2000/11/01 22:19

	T Y P E	Hits	Search Text	D B S	Time Stamp
7	B R S	280	((CATV or TV or television or video) WITH (telephon\$3)) AND (('network interface' NEAR2 (unit or device or terminal or hub or switch)) or STB or ('set top' NEAR2 (terminal or box or device)))) AND ('0 to ((CATV or TV or television or video) WITH (telephon\$3)) SAME (('network interface' NEAR2 (unit or device or terminal or hub or switch)) or STB or ('set top' NEAR2 (terminal or box or device)))) MHz' or '0-5 MHz' or ((data or computer) NEAR2 (channel or frequency or passban	U S P A T	2000/11/01 22:56
8	B R S	46	((CATV or TV or television or video) WITH (telephon\$3)) AND (('network interface' NEAR2 (unit or device or terminal or hub or switch)) or STB or ('set top' NEAR2 (terminal or box or device)))) and ('0' or zero) NEAR3 (MHz or megahertz or KHz or kilohertz)	U S P A T	2000/11/01 23:00

	T Y P e	L #	Hits	Search Text	D B S	Time Stamp	Comments
29	B R S	L29	126	26 and (video or TV or television or CATV or 'cable TV')	U S P A T	2000/11/02 12:14	
30	B R S	L30	121	29 and (frequency or channel or bandwidth or spectrum)	U S P A T	2000/11/02 12:27	
31	B R S	L31	15	30 and (digital NEAR3 filter\$3)	U S P A T	2000/11/02 12:27	
32	B R S	L32	6980	((low or slow) NEAR2 (bit or data or information) NEAR2 (rate? or signal\$4 or speed))	U S P A T	2000/11/02 13:42	
33	B R S	L33	3	32 SAME ((PC\$2 or computer) SAME coax\$4)	U S P A T	2000/11/02 13:44	
34	B R S	L34	153	32 AND ((PC\$2 or computer) SAME coax\$4)	U S P A T	2000/11/02 14:23	
35	B R S	L35	523	11 AND ((PC\$2 or computer) SAME coax\$4)	U S P A T	2000/11/02 14:23	
36	B R S	L36	233	35 AND ((low\$3 or baseband or control) NEAR2 (frequency or bandwidth or channel or spectrum))	U S P A T	2000/11/02 14:28	